



CIRCUIT DESCRIPTIONS REPAIR & ADJUSTMENTS

STEREO TURNTABLE



#### MODEL PL-X7 COMES IN FOUR VERSIONS DISTINGUISHED AS FOLLOWS:

Туре	Voltage	Remarks
HE	220V and 240V (Switchable)	Europe model
нв	220V and 240V (Switchable)	U.· K. model
s	110V, 120V, 220V, 240V (Switchable)	General export model
S/G	110V, 120V, 220V, 240V (Switchable)	U. S. military model

- This is the service manual for model PL-X7/HE, HB and S. For servicing of S/G type, please refer to the additional service manual.
- The operational description for the PL-X7 is basically the same as for the PL-X50 so refer to the PL-X50 service manual (ART-698).
- Ce manuel d'instruction se refère au mode de réglage, en français.
- Este manual de servicio trata del método de ajuste escrito en español.

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## 1.SPECIFICATIONS

#### Motor and Turntable

Drive System	Belt-drive
	DC motor
Turntable Platter	180 mm diam. aluminum
	alloy die-cast
Speeds	33-1/3 and 45 rpm
	Less than 0.045% (WRMS)
	±0.065% WTD Peak (DIN)
Signal-to-Noise Ratio	More than 70 dB (DIN-B)
(with Pi	oneer cartridge model PC-31MC)
Tonearm	
Туре	Integrated straight pipe arm
PC-31MC Specif	fications
	Moving coil type
Stylus	0.5 mil diamond (PN-31MC)

Recommended Load ...... 50 kΩ

(1kHz, 5cm/s LAT, Peak)

#### **Subfunctions**

Full auto functions based on a motor specially designed for the tonearm
Auto disc size selector (17 cm, 30 cm)
Arm elevation mechanism
Built-in anti-skating

#### Miscellaneous

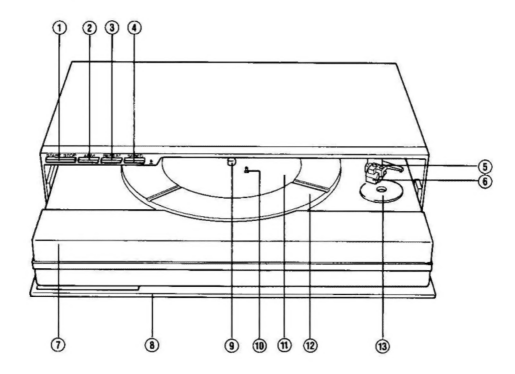
	A C COO (DAO) / Jourita hable)
Power Requireme	nts AC 220/240V (switchable),
•	50, 60 Hz
Power Consumpti	on 9 W
Dimensions	320 (W) x 98 (H) x 210 (D) mm
	12-5/8 (W) x 4-1/4 (H) x 8-1/4 (D) in.
Weight	5.5 kg/12 lb 2 oz
Accessories	
EP Adapter	1

Operating Instructions ......1

#### NOTE

Specifications and design subject to possible modification without notice, due to improvements.

## 2.FRONT PANEL FACILITIES



#### ① START/STOP SWITCH

Press this to start or stop record play.

#### ② ARM ELEVATION SWITCH

- · Use the switch to manual play.
- Use the switch to suspend record play temporarily.
- Use the switch when changing the tracks during actual play.
  - [ ▼ ] (depressed position):

The tonearm rises (the stylus moves away from the record).

[ ▼ ] (released position):

The tonearm descends (the stylus is lowered onto the record).

#### ③ REPEAT SWITCH

Set this switch for repeat play.

#### 4 SPEED SWITCH

Set this switch in accordance with the speed of the record which is to be played.

[33] (released position): For 33-1/3 rpm record.

[45] (depressed position): For 45 rpm record.

#### ⑤ HEADSHELL, TONEARM

#### **(6)** CARTRIDGE (PC-31MC)

#### SLIDE BASE

- ® DOOR
- **9 PLATTER SHAFT**

#### 10 RECORD SENSING PIN

This pin checks that a record is actually on the platter

#### (11) PLATTER

### 12 RUBBER MAT

#### NOTE

Always use the rubber mat which is supplied as an accessory with this unit. Using any other mat will cause the stylus tip height to change and may result in malfunctioning.

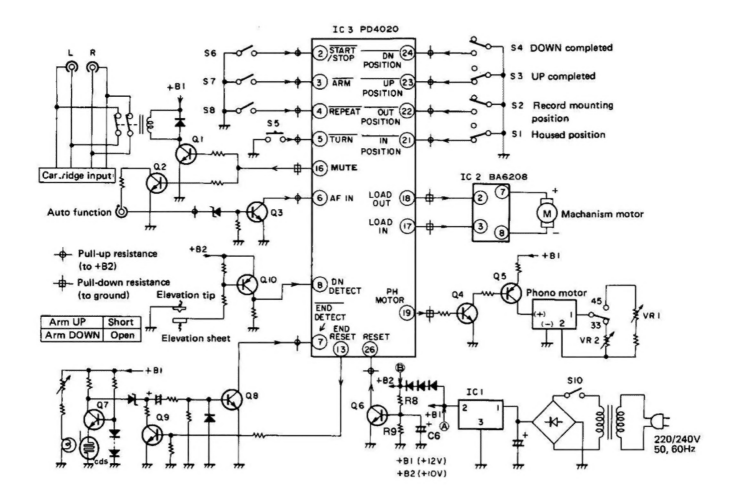
#### (3) EP ADAPTER/ADAPTER HOLDER

Slide the EP adapter over the platter shaft when the record you want to play does not have a "middle." Keep the adapter on the holder when it is not in use.

#### NOTE:

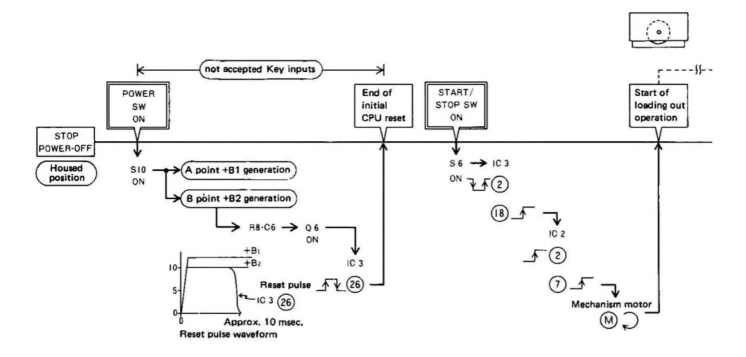
Make sure that you use the EP adapter which is supplied with this unit. Using any other adapter may invite contact with the stylus, with the result that the stylus may be damaged.

# 3.BLOCK DIAGRAM

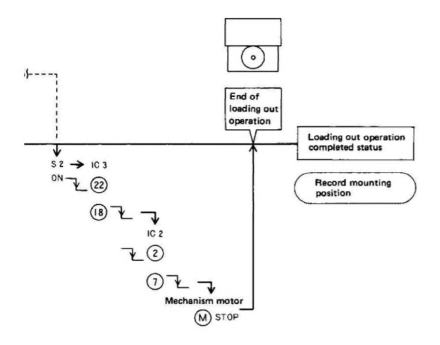


# **4.CIRCUIT DESCRIPTIONS**

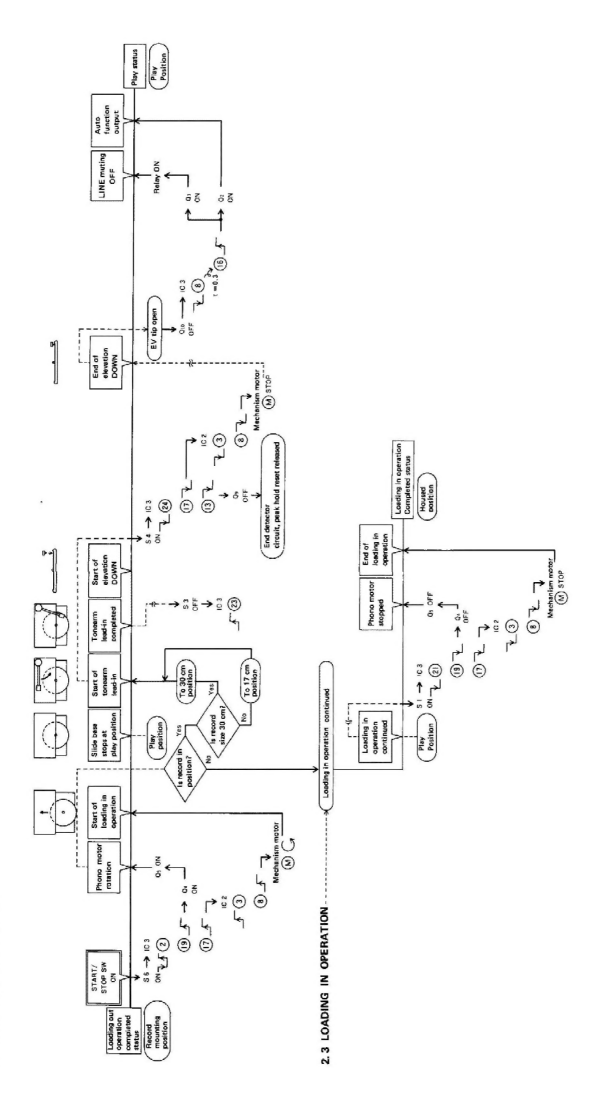
#### 2.1 LOADING OUT OPERATION



Symbol	Symbol Meaning	
	Manual operation	
	Points of specific operation or status	
	Status at start or end of operation	
	● Level switched from L to H	
<u>_</u>	● Level switched from H to L	
© 1 ®	• Pulse signal applied to pin 2 of IC3, and pin 18 switched from L to H level.	

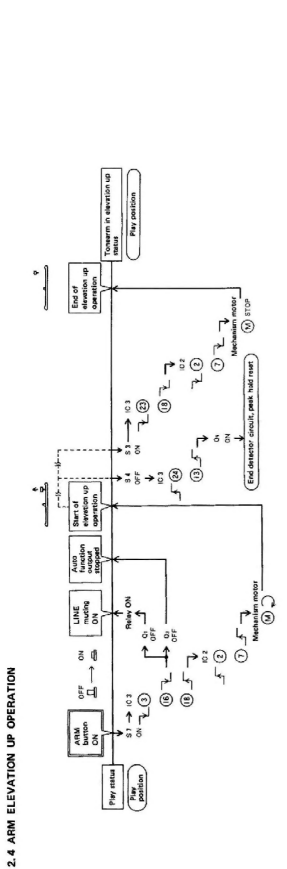


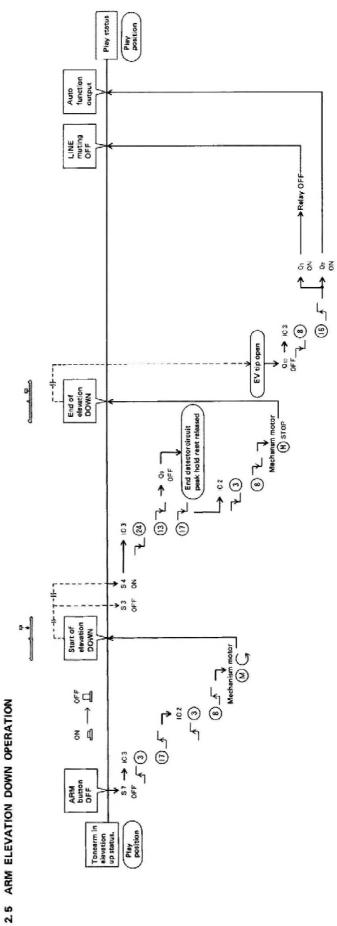
Symbol	Symbol Meaning
	Denotes passage of time
て 、 す	Branching and mixing
7_8, 6_F	● Pin ( switched to H level t seconds after pin( switched to L level.
08 0N	• Q8 turned ON when steadily increased voltage reaches a specific level (indicated by arrow intersection).



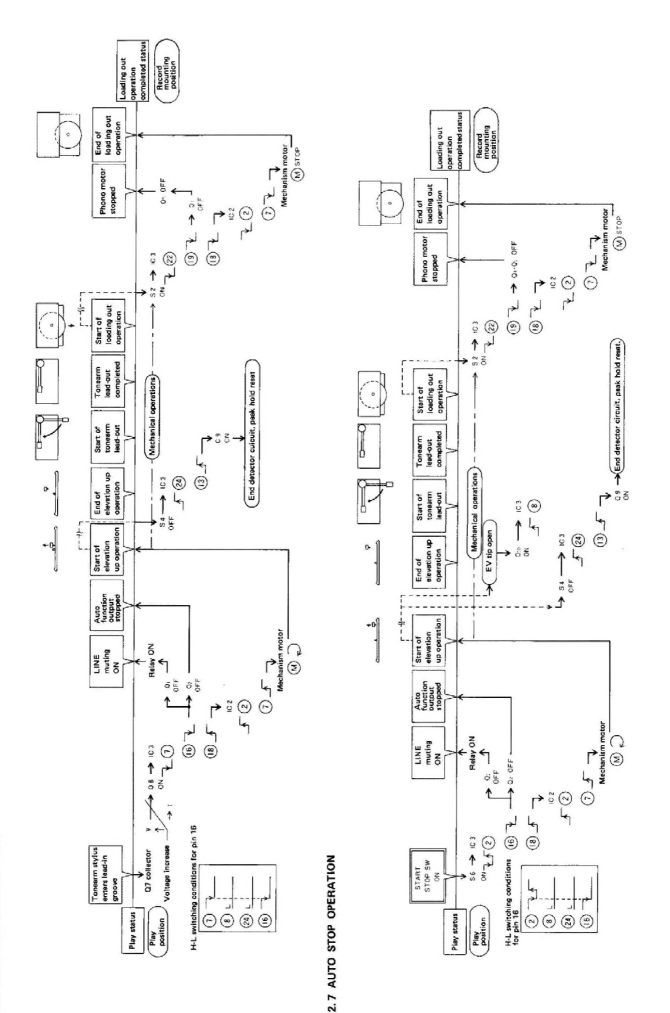
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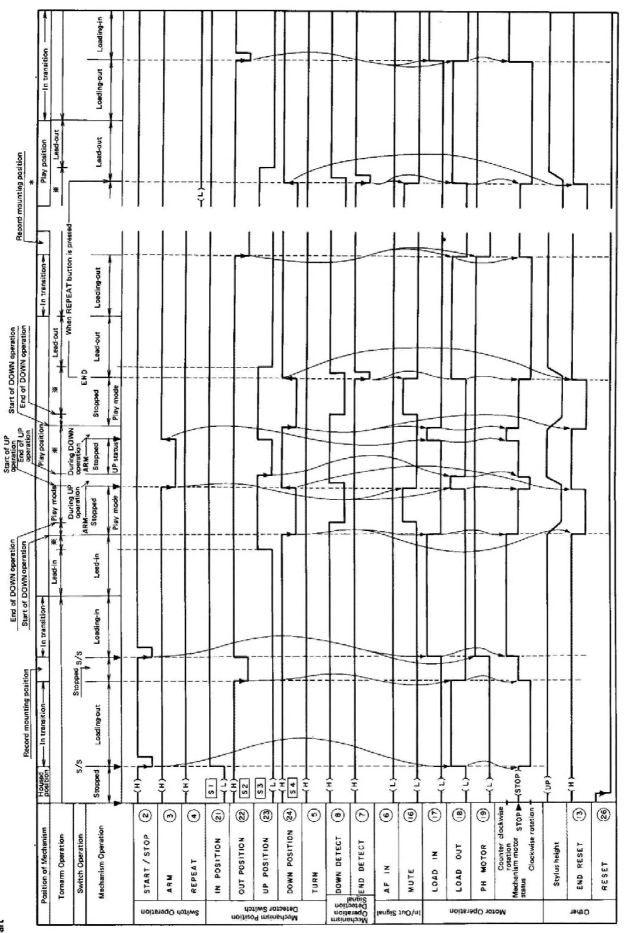
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Timing chart

#### PD4020 Pin Description

Pin No.	Pin Name	1/0	Symbol	P	in description		
1	CLOCK I	-	CL1	Clock pin 1 (150kHz to 440kHz)			
2	START/STOP		PC 0	Start/stop switch input	OFF	7	ON
3	ARM		PC 1	Arm elevation switch input	DOWN	7	UP
4	REPEAT	1	PC 2	Repeat switch input	OFF	7	ON
5	TURN	Input	PC 3	Inverter switch input	OFF	7	ON
6	AF IN	1	PDO	Auto function signal input	No signal		Signal applied
7	END DETECT	1	PD 1	End detector input	Not detected	7	Detected
8	DOWN DETECT	]	PD 2	Arm DOWN detector input	UP	5	DOWN
9			PD 3				
10			PEO				
11			PE 1				
12			PE 2				
13	END RESET	Output	PE 3	End detector circuit peak hold reset output	Not reset	5	Reset
14	Vss	_	Vss	+10V			
15	TEST	-	TEST	Not used (fixed at H level)			
16	MUTE	Output	PF 0	Muting relay ON/OFF and auto function output switching	OFF		ON
17	LOAD IN	Output	PF 1	Mechanism motor loading in output	No loading in	5	Loading in operation
18	LOAD OUT	Output	PF 2	Mechanism motor loading out output	No loading out	5	Loading out operation
19	PH MOTOR	Output	PF 3	Phono motor rotation output	Stopped	5	Rotating
20			PG 0				
21	IN POSITION	Input	PAO	Housed position detector input	Not housed	7	Housed
22	OUT POSITION	Input	PA 1	Record mounting position detector input	Not mounting	7_	Mounting
23	UP POSITION	Input	PA 2	UP completed position detector input	Not in UP position	7	In UP position
24	DOWN POSITION	Input	PA 3	DOWN completed position or input detector input	Not in DOWN position	T	In DOWN position
25	INTERRUPT		INT	Not used (fixed at H level)			
26	RESET	Input	RES	Initial CPU reset input	Reset	7	Normal
27	Vgg	_	Vgg	GND			
28	CLOCK 0	_	CLO	Clock pin 0 (150kHz to 440kHz)			

### **BA6208** Pin Description

Pin No.	Pin Name	1/0	Symbol
1	NC		Vacant pin
2	B IN	lanut	Loading out input
3	A IN	Input	Loading in input
4	NC		Vacant pin
5	GND	_	
6	Voc		+12V
7	B OUT	Output	Loading motor rotated clockwise by H level output
8	A OUT	Output	Loading motor rotated counter clockwise by H level output
9	NC		Vacant pin

- 11	N	OUT				
3	2	8	7			
L	L	open	open			
L	н	L	н			
Н	L	н	L			
н	н	L	L			

(H input voltage: 2.0V min.) L input voltage: 0.8V max.)

# 5.MAJOR COMPONENT ASSEMBLY/DISASSEMBLY

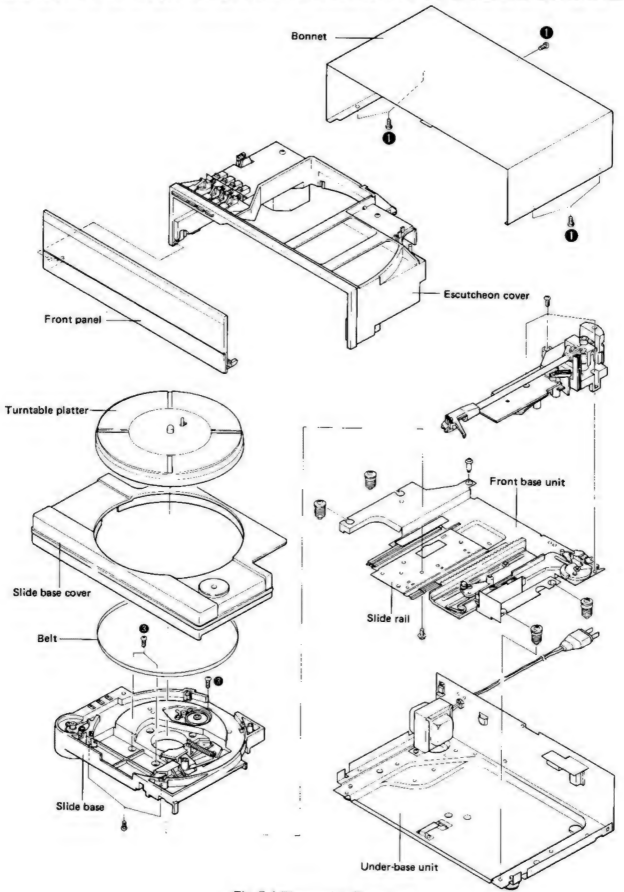


Fig. 5-1 Disassembly Procedures

- To remove the bonnet case, undo screws 1 and pull the case off towards the rear.
- The escutcheon cover is connected to the main under-base. First pull the front of the cover out and remove the front panel.

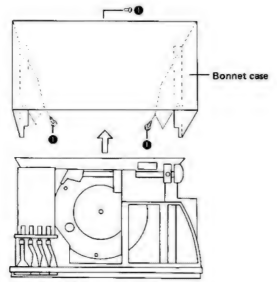


Fig. 5-2 Bonnet Case Removal

 Press the micro switch (power switch) ON as shown in Fig. 5-3, and then the START/STOP switch.

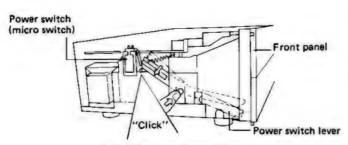


Fig. 5-3 Power Switch Setting

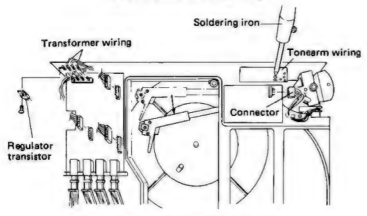


Fig. 5-4 Escutcheon Cover Removal

#### Mounting the Front Panel

The escutcheon cover is connected to the under-base with the front panel already fitted into position. There are two hooks (left and right) in the front, and two in the rear.

The PL-X7 has been designed to switch the power on and off when the front panel is opened and closed respectively. After the front panel has been mounted, the power switch is set by pressing the micro switch end of the power switch lever in the direction of the arrow by forefinger while holding the pivot of the lever by thumb with the front panel closed. The switch is set when a "click" sound is heard. Note that the slide base is in the housed position at this time (see Fig. 5-3).

- 4. The transformer wiring, the tonearm wiring, and the connector leads are located behind the escutcheon cover. Remove the transformer wiring wrapping, disconnect the tonearm wiring solder, and then disconnect the connectors. Finally, undo the regulator transistor screw (Fig. 5-4).
  - \* When conducting a check during operation, only disconnect the tonearm wiring and end sensor connector. And since the power switch is switched on and off by opening and closing of the front panel, the power switch is switched on by finger when conducting operational checks.
- 5. The escutcheon cover can be conveniently rotated through 180° to the rear by holding the front of the cover and taking care not to entangle the wiring.
- 6. The slide base cover is secured to the slide base by hooks. The two front positions are secured by screws. Undo these two screws as shown in Fig. 5-5, and while holding the turntable platter down, remove the slide base by lifting the front.

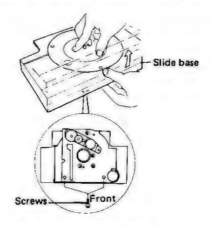


Fig. 5-5 Slide Base Removal

7. The PL-X7 turntable platter cannot be easily removed from the shaft assembly. With the slide base in the record mounting position, undo screw 2 under the slide rail to enable removal of the platter together with spindle bearing ass'y. Since the drive belt is passed around the turntable platter, carefully disengage it before removing the platter.

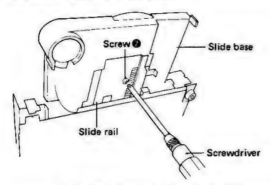


Fig. 5-6 Turntable Platter Removal

8. The slide base is removed after undoing screws 3 (See Fig. 5-7).

#### Mounting the Slide Base

Set the slide rail at a position about 20 mm from the record mounting position, and align the slide base with the slide rail positioning hole. The lock lever ass'y is engaged at this time while moving towards the rack (the ass'y being pressed against the slide base by the lock lever reset plate). (See Fig. 5-8).

The slide base can then be returned to the record mounting position by turning the slide base drive motor pulley counter clockwise by hand.

Finally, the presence detector and presence detector reset plates are set to the record mounting position. (See Fig. 5-9).

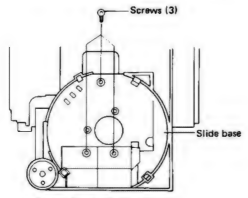


Fig. 5-7 Slide Base Removal

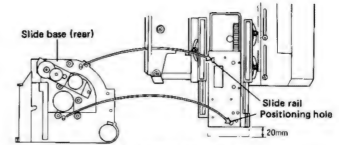


Fig. 5-8 Slide Base Mounting 1

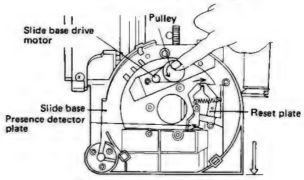


Fig. 5-9 Slide Base Mounting 2

- 9. The slide base drive motor is mounted on the rear of the slide base.
- 10. When removing the slide rail, take adequate precautions to ensure that none of the bearings are lost. (In the retainer unit state, bearings are inserted under pressure, and can easily be dislodged by knocking).

#### Mounting the Half-Speed Gear

When fitting the half-speed gear, apply torque grease of high viscosity to the retainer unit mounting position, insert the half-speed gear, and slide rail hole in alignment. Note that this gear is mounted with the turntable platter in the housed position.

After mounting, check that the slide rail moves smoothly (through at least 120 mm of movement).

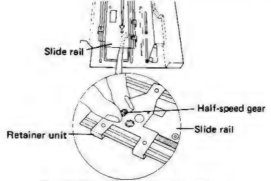


Fig. 5-10 Half-Speed Gear Insertion

11. The tonearm ass'y can be removed after undoing screw 4. (See Fig. 5-11)

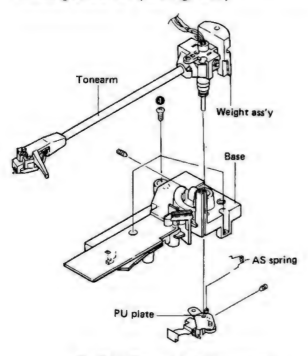


Fig. 5-11 Tonearm Ass'y Disassembly

12. The tonearm ass'y is mounted before mounting the slide base, and the PU plate shaft is mounted sandwiched between the drive plate and lead-in latch. (Slide the latch gear forward slightly and mount the plate with the lead-in latch open, returning the latch gear to its former position after completing the mounting). (See Fig. 5-12)

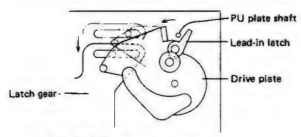


Fig. 5-12 Tonearm Mounting

#### Mounting the PU Plate

To mount the PU plate ass'y push the tonearm pivot shaft right back and tighten it in that position with the AS spring sandwiched between the arm base and PU plate, and with the toneam pipe parallel with the arm base. And in addition to centering the rotating position of the adjustment cam, make sure that section (B) of the PU plate ass'y is fixed in a position so as to reach the 30 cm lowering position of the index cam. (See figs. 5-13 and 5-14).

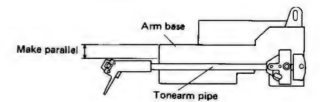


Fig. 5-13 PU Plate Mounting 1

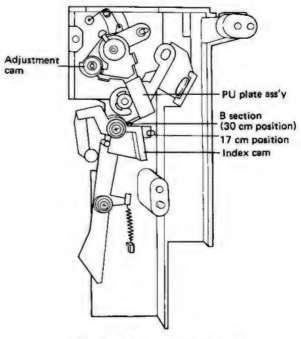


Fig. 5-14 PU Plate Mounting 2

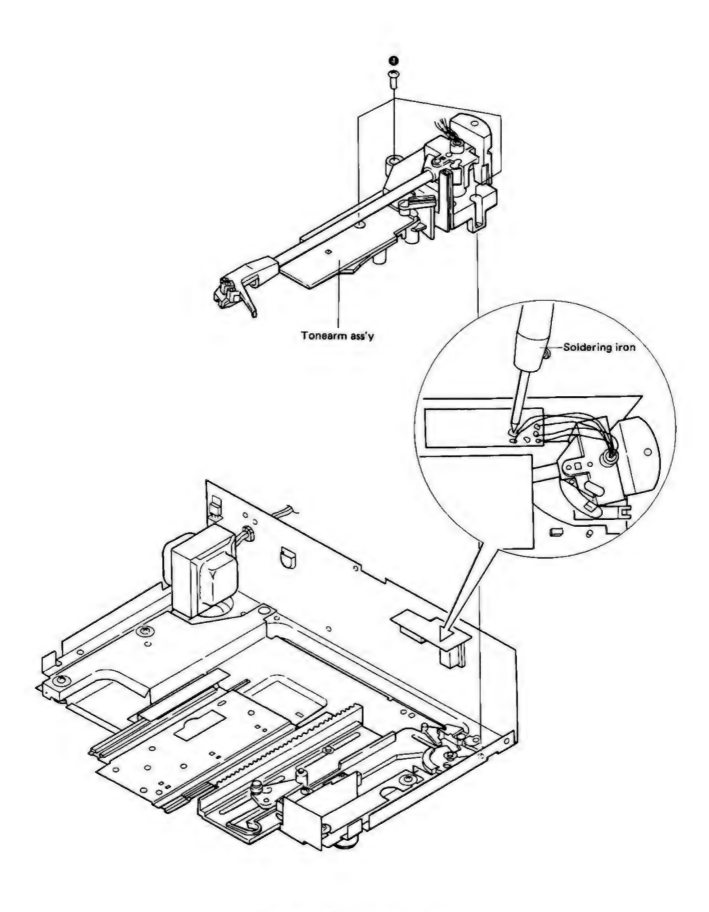


Fig. 5-15 Tonearm Removal

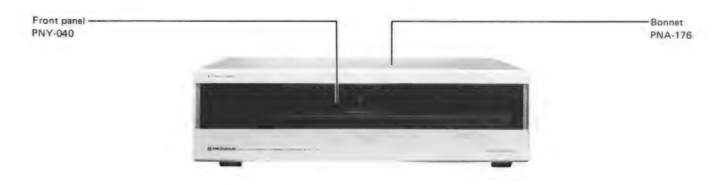
## **6.PARTS LOCATION**

#### NOTES

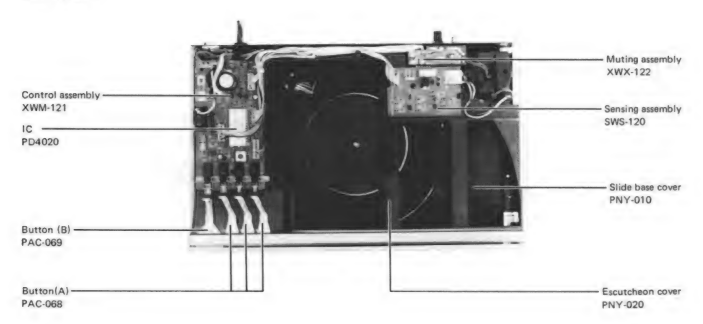
- The i mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★ and ★.
  - \* \* GENERALLY MOVES FASTER THAN \*

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

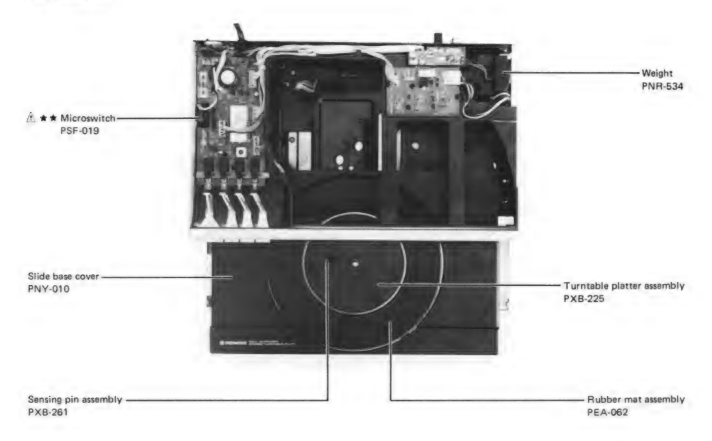
#### Front Panel View



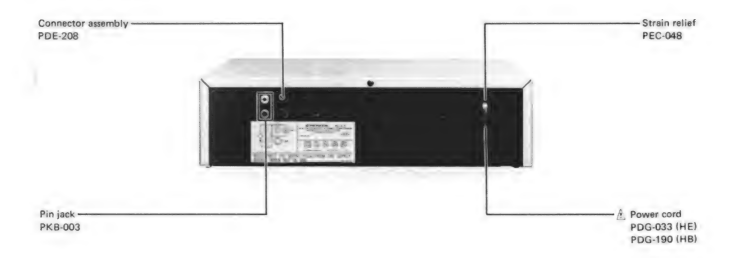
#### Top View I

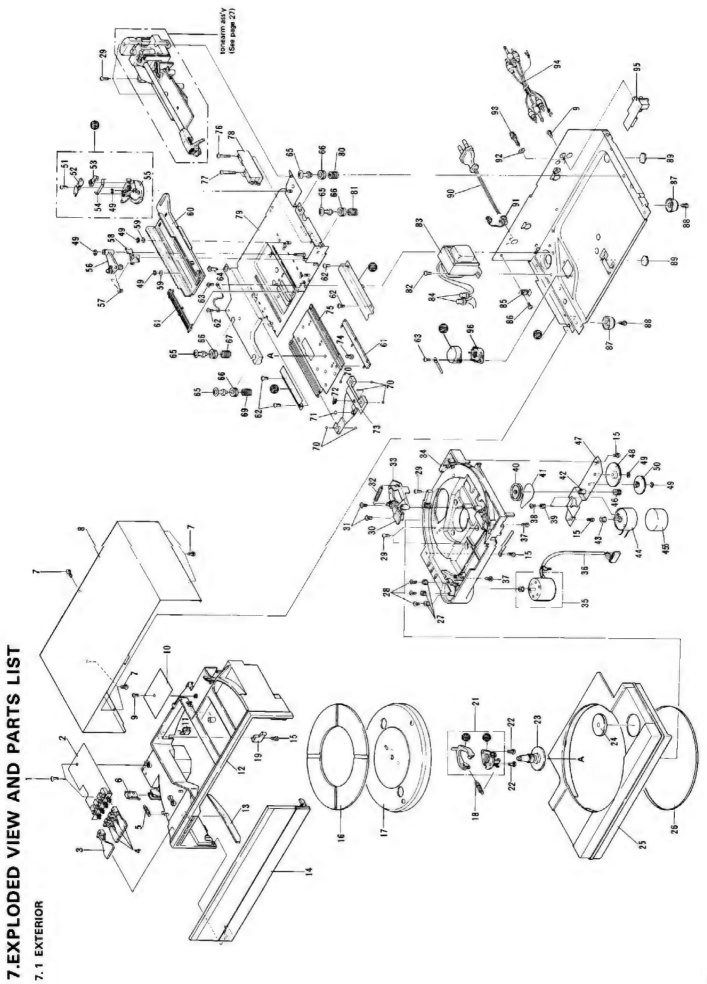


## Top View II



#### Rear Panel View





#### NOTES:

- Parts without part number cannot be supplied.
- The \(\hat{\ell}\), mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- · For your Parts Stock Control, the fast moving items are indicated with the marks \*\* and \* .

  \*\* GENERALLY MOVES FASTER THAN \*

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

#### **PartsList**

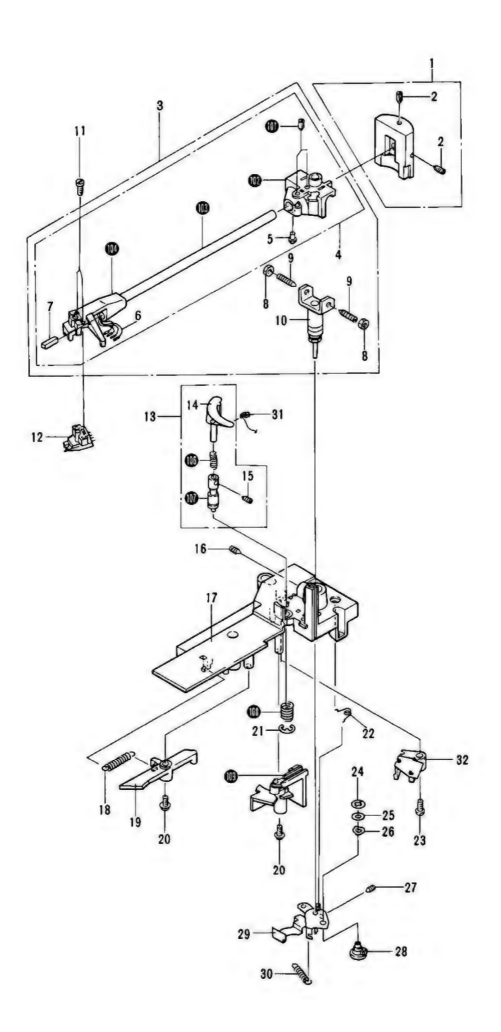
Mark	No.	Part No.	Description	Mark		No.	Part No.	Description
	1.	PPZ30P080FMC	Screw			46.	PNX-240	Gear A
	2.	XWM-121	Control assembly			47.	PXT-455	Chassis unit
	3.	PAC-069	Button (B)			48.	PNX-306	Gear C
	4.	PAC-068	Button (A)			49.	YE30S	Washer
	5.	PBH-303	Switch lever spring			50.	PNX-241	Gear B
**	6.	PSF-019	Microswitch			51.	PPZ30P050FMC	Screw
	7.	VTZ30P060FZK	Screw			52.	PNC-198	Holder
	8.	PNA-176	Bonnet			53.	PNX-237	Lead in ratch
	9.	PPZ30P0B0FZK	Screw			54.	PBK-051	Plate spring
	10.	SWS-120	Sensing assembly			55.	PNX-236	Driving plate
	11.	XWS-019	Switch assembly B			66.	PXB-256	Lock fever assembly
	12.	PNY-020	Escutcheon cover			57.	PBH-354	Spring
	13.	PNX-225	Power switch lever			58.	PNX-234	Lock lever reset plate
	14.	PNY-040	Front panel			59.	WA41D065D025	Washer
	15.	PPZ30P080FMC	Screw			60.	PNX-233	Lack gear
	16.	PEA-062	Rubber mat assembly			61.	PNX-232	Slide rail lack
	17.	PXB-225	Turntable platter assembly			62.	VDZ30P060FZK	Screw
	18.	PBH-298	Sensing pin spring			63.	PDZ30P060FMC	Screw
	19.	PNX-316	Plate			64.	PBA-148	Screw
	20.					65.	PBA-121	Screw
	21,	PXB-261	Sensing pin assembly			66.	PEB-240	Damper rubber
	22.	PMB30P080FMC	Screw			67.	PBH-318	Spring (C)
	23.	PXB-236	Shaft assembly			68.		
	24.	PNX-442	EP adaptor			69.	PBH-317	Spring (B)
	25.	PNY-010	Slide base cover			70.		Steel ball $4\phi$
**		-	Belt			71.		Steel ball 5.5¢
	27.		Rubber cushion			72.	PNX-231	Gear
	28.		Screw			73.	PNX-230	Retainer
	29.	VDZ30P060FMC	Screw			74.	LMZ30P0B0FMC	Screw
	30.		Presence detector plate			75.	PNC-228	Slide rail
	31.		Screw					
	32.	PBH-300	Spring			76.	PBA-138	Screw A
	33.	PNX-239	Reset plate			77.	PBA-139	Screw B
	34.	PNX-221	Slide base			78.	XWS-018	Switch assembly A
	35.	PYY-105	Motor assembly			79. 80.	PXV-005 PBH-310	Float base unit Spring (A)
	36.	PDE-119	Connector assembly (M)					_
	37.		Screw			81.	PBH-323	Spring (D)
	38.		Screw			82.	PMA40P050FMC	Screw
		PEB-184	Rubber cushion	A	*		PTT-165	Power transformer (220/240V)
		PNX-308	Pulley	<u>A</u>		84.	PBM-008	Wire nut
						85.	XWX-121	IC assembly
		PEB-185	Belt				DD700000000011	
		PLB-127	Gear A shaft			86.	PDZ30P060FZK	Screw
		PLM-006	Motor pulley				PEC-085	Foot
	44.		Motor			88.	VTZ30P100FMC	Screw
	45.	PNC-199	Shield plate	٨		89.	PEC-082	Stopper
				<u>A</u>		90.	PDG-033	Power cord (HE)
				2			PDF-190	Power cord (HB)

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	91.	PEC-048	Strain relief		201.		
	92.	WA35F100N080	Washer		202.		Driving plate assembly
	93.	PKE-001	Screw		203.		Rail cover (R)
	94.	PDE-100	PU cord		204.		Rail cover (L)
	95.	XWX-122	Muting assembly		205.		Under-base unit
A	96.	PSB-013	Line voltage selector		206.		Sensing pin
					207.		Sensing pin holder
					208.		Line voltage selector cover

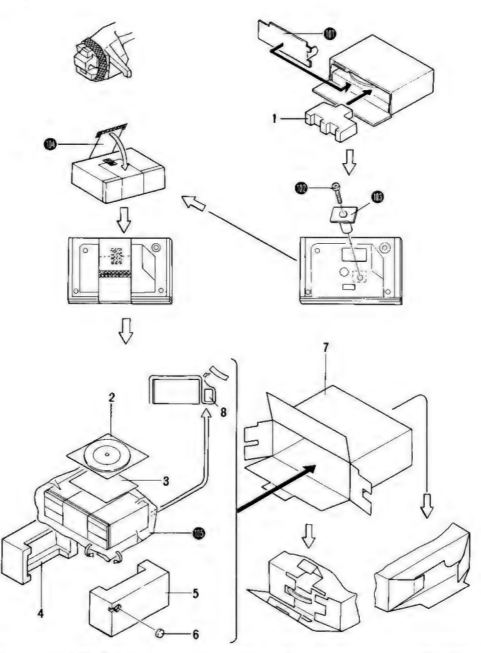
## 7.2 TONE ARM

# Parts List

Mark	No.	Part No.	Description	Mark	No.	Part No.	Description
	1.	PNR-534	Weight		21.	YE70\$	Washer
	2.	ZMK50H100FBT	Screw		22.	PBH-349	As spring
	3.	PPD-632	Tonearm assembly		23	PPZ30P080FMC	Screw
	4.	PXB-546	Pipe holder assembly		24.	YS40\$	Washer
	5.	PLB-831	EV chip		25.	WC40FMC	Washer
	6.	PDF-555	Terminal chip assembly		26.	PNC-227	PU spring washer
	7.	PED-508	Stopper		27.	ZMD40H060FMC	Screw
	8.	NB30FZB	Nut		28.	PNX-228	Cam
	9.	PLA-580	Pivot		29.	PXB-251	PU plate assembly
	10.	PXA-878	Holder assembly		30.	PBH-299	PU plate spring
					31.	PNC-267	EV clip
	11	PBA-537	Cartridge mounting screw		32.	PWM-122	Senser assembly
	12	PPB-944	Cartridge assembly				
	13.	PXB-290	EV sheet assembly		101.		Screw
	14.	PXV-004	EV sheet unit		102		Pipe holder
	15.	ZMK30H040FZK	Screw		103.		Tonearm pipe
					104.		Head shell
	16.	ZMK40H100FZK	Screw		105.		
	17.	PNX-223	Tonearm base				
	18.	PBH-300	Reset lever spring		106.		EV adjustment spring
	19.	PNX-229	Reset lever		107.		EV shaft
	20.	IPZ30P080FMC	Screw		108.		EV spring
					109.		Index cam assembly



# 8.PACKING



Mark	No.	Part No.	Description	Mark	No.	Part No.	Description	
	1.	PHA-148	Turntable packing		6.	PNX-442	EP adaptor	
	2.	PEA-062	Rubber mat assembly		7.	PHH-031	Packing case	
	3.	PRE-009	Operating instructions (HE)		8.	PDE-100	PU cord	
		PRB-228	Operating instructions (HB)					
	4.	PHA-129	Protector (L)		101.		Spacer	
	5.	PHA-130	Protector (R)		102.		Screw	
					103.		Spacer	
					104.		Sheet	
					105.		Sheet	

## 9. ELECTRICAL PARTS LIST

#### NOTES:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.
  - Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

 $560\Omega$   $56 \times 10^{\circ}$   $561 \dots$  RD%PS [36][1] J  $47k\Omega$   $47 \times 10^{\circ}$   $473 \dots$  RD%PS [37][3] J  $0.5\Omega$   $0R5 \dots$  RN2H [38][5] K

5.62kΩ 562 × 10' 5621 .... RN%SR 5621 F

- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.
  - \*\* GENERALLY MOVES FASTER THAN \*

D1

L2

D2 - D4

Coil (OSC)

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

#### Miscellaneous Parts

WL02 IS2473

PTL-015

#### CAPACITORS

			OAI AU		
Mark	Part No.	Symbol & Description	Mark	Part No.	Symbol & Description
*	XWX-121 XWS-019 XWX-122 XWS-018 PWM-122	Control assembly Sensing assembly IC assembly Switch assembly Switch assembly Switch assembly A Senser assembly Motor assembly		When ordering resi	C1 C2 C3, C5, C6 C4 stors, convert the resistance valuation than rewrite the part no. as before
**	PXM-100	Motor	Mark	Part No.	Symbol & Description
	PDE-119 PSB-013	Power transformer (220/240V)  Power cord (HE) Power cord (HB) Microswitch (Power) Connector assembly (M) Line voltage selector  SLY (XWM-121)	•	PCP-067 (PCP-068) PCP-069 RGSD6X223J RGSD4x223J R\$2PFL220J RD%PM □□□J	VR1 Semi-fixed  VR2 Semi-fixed  R12, R14  R13  R7  R1 — R6, R8 — R10, R15
Mark	Part No.	Symbol & Description	- MUTI	NG ASSEMBLY	(XWX-122)
**	BA6208 PD4020	IC2 IC3	Mark	Part No.	Symbol & Description
**	2SC1815 (2SC2458) (2SC945)	Q1 — Q4, Q6	*	152473 PKB-003 PSR-005 PDE-208	D5 Pin jack Relay Connector assembly
**	2SA562TM	Q5			

SWITCH	ASSEMBLY	A	(XWS-018)
Mark P	art No.		Symbol & Description

#### RD3.6EB D6 SWITCHES, COILS \* \* PSH-005 S1, S2 Slide switch \$3, \$4 Slide switch \*\* PSH-006 Symbol & Description Mark Part No. PDE-207 Connector assembly S6 - S9 Function switch LAL03T220K L1 Coil

# SENSING ASSEMBLY (XWX-120) SEMICONDUCTORS

Mark	Part No.	Symbol & Description
**	2SC1815 (2SC 2458)	Q7, Q9
	(2SC 945)	
**	2SC945	Ω8
**	2SA1048	Q10
	(2SA1015)	
	(2SA733)	
*	VD 1222	D7, D8
*	RD3.6EB	D9
*	1\$2473	D10
CAPAC	ITOR	
Mark	Part No.	Symbol & Description
	CSZA 6R8K 16	C8

#### RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Part No.	Symbol & Description		
*	PCP-044	VR3 Semi-fixed		
	RS1PF 101J	R20		
	RN%PR 1503F	R27		
	RD%PM DDDJ	R21 - R26, R28 - R30		

## IC ASSEMBLY (XWX-121)

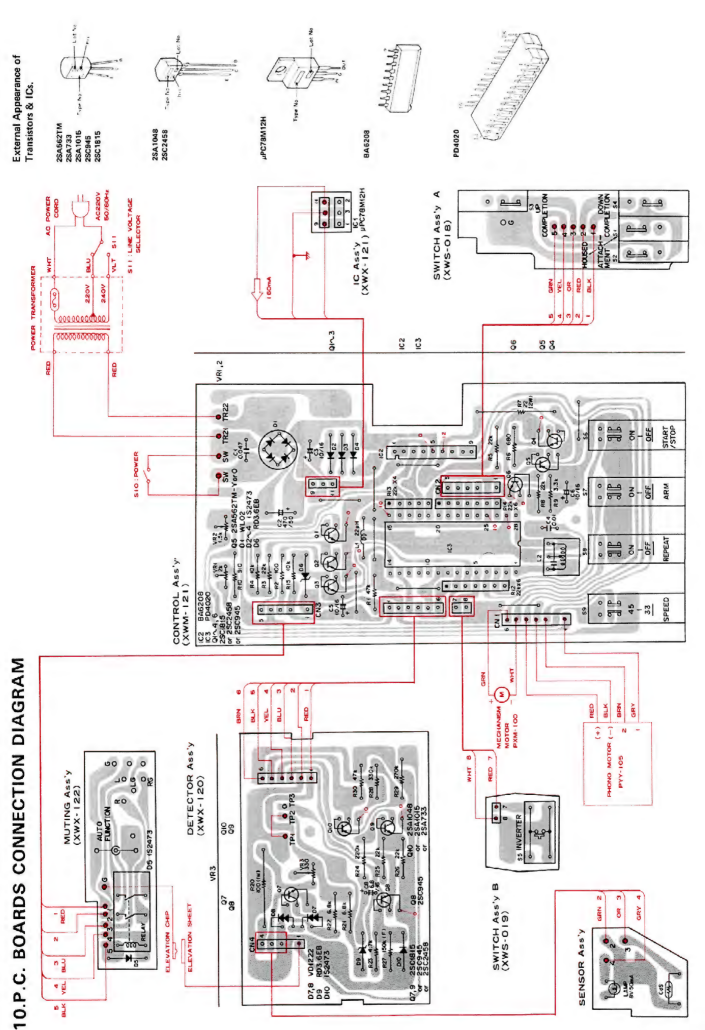
#### SEMICONDUCTOR

Mark	Part No.	Symbol & Description			
**	µРС78М12Н	IC1			

### SWITCH ASSEMBLY (XWS-019)

### SWITCH

Mark	Part No.	Symbol & Description
**	PSG-025	S5



AC POWER COND POF - DIS

28.08. 28.08.

CONTROL Ass\*y XWM — 124

This is the basic schematic diagram, but the actual circuit may very due to improvements in design.

RESISTORS.
 Indicated in B. WM, Y<sub>b</sub> W. 5% tolerance unless otherwise noted k, k41;
 M; MRI, (F); ±1%, (G); =2%, (K), ±10%, (M); ±20% tolerance

CAPACITORS: Indicated in capacity (JrF)/voltage (V) unless otherwise noned p. JrF. Indication without voltage is 50 v except e tochofytic capacit for.

#### SH: UNE VOLTAGE SELECTOR PSH-OIS AC POWER CORD PDC - 033 SHILINE VOLTAGE SELECTOR PSE-043 POWER SUPPLY CIRCUIT FOR HB TYPE -6 GRN - HECHANISM MOTOR 51,2 : PSH-005 53,4 : PSH-006 2 PHONO WORDS (-) PYY - 105 0N - 0FF SWITCH Ass'y A XWS - OIB **A** ٩ SO: POWER 2-473 4 2-2900-2 Ųå Į \$ - 3| \$ - 3| ON YRZ SI : HOLSEN SI : HOLSEN SI : LATTACHEN SI : LO COMPLETION THE VOLLAGE SELECTON The underlined indicases the switch position. omer ocher 200 IC2 : NECHANISM MOTOR DRIVER o ¥ ç VRF : SPEED A(2) 145 ym) PCP = 067 or PCP = 068 VRZ : SPEED A04(33 ym) PCP = 069 2212W) 04,5: PHONOMOTOR DRIVER IC Ass'y XWX - I24 SWITCHES 8 (Ç PC78M42H PEGULATOR 25m# 989 22 3 (P) Q6:RESET 9 62: PCL - 043 62: PTL - 015 56-09: PSG-034 283 R-3 © : Adjusting point. The American area component parts indicates the important of the select years of the point. Therefore, when replacing, a new to use point of demand designation. Element of demand of the species of the period. 1 -254562TM - Y or 0 WL02 4 152473 R03.6EB POSITION POSTTION PH '9 000 a N/E POST TOW 10 MO ICS CONTROL 05 Dt ¥ 02~4 R 3. VOLTAGE CURRENT. TO Do voltage (V) CDmA; DC current 4 1 1 Sa & 4. OTHERS: <u>-₹</u>€ 1C2 BA6208 1C3 P04020 Q1-4,6 25C1815 or 25C2458 or 25C345 Į. SWITCH Ass'y 6 XWS-019 ss: rs6-ozs 0 \* [] 15 E S 88 98 뎯, P4 ION DETECTOR ASSY XWX - 120 OIO: TONEARM DOWN DETECTOR в (Ф) \$4 [4] - Service of the serv 8 E6) 04 4 91 : RELAY DRIVER 92,3 AUTO FUNCTION 22.2 real 1 CONTROL Ass'y XWM - 121 \$ 8.00 \$ 22.00 \$ 8.27 \$ 150 \$ 161 FP2 O7,8 FPECTOR SHOUT TONE ARM UP OPEN TONE ARM DOWN 5.8/16 4.7x (A) 7 18 11.SCHEMATIC DIAGRAM 25A1045 25A1045 25A733 D7.8 VD1222 D9 R03.6EB D10 152473 ELEWITON SHEET 25C/815 25C945 25C2458 QB 25C945 **P** ELEVATION ONP 4 YEL 3-4 RED 3-4 6.81 6.8k MUTING Ass'y XWX - 122 5 152473 VR3:END SENSOR ACA SENSOR Assiy PUNCTION 84.50ma 84.50ma PEL-048 33 90 PLAYER PHONO! CARTRIDGE IN

The indicated semiconductors are representative ones only. Other alternative semiconductors may be used and are listed in the parts list.

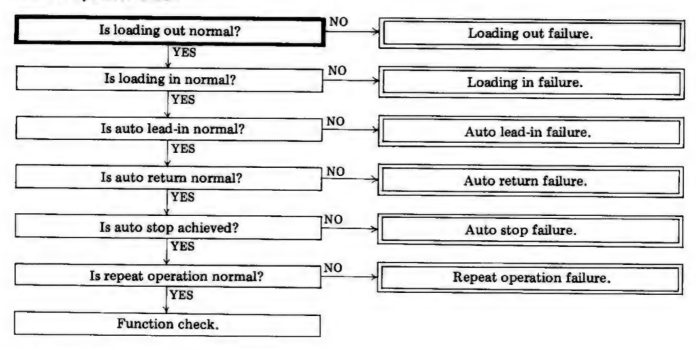
NOTE:

## 12.TROUBLESHOOTING

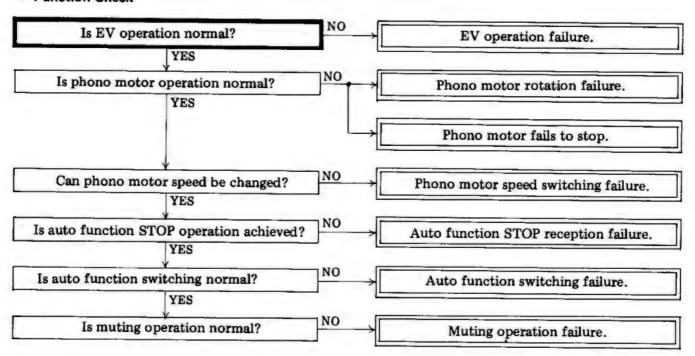
\* When a PL-X7 requires repair, first locate the position of the trouble from the operational checks outlined below, then proceed with the relevant detailed chart.

Blocks indicated by denote detailed charts on subsequent page.

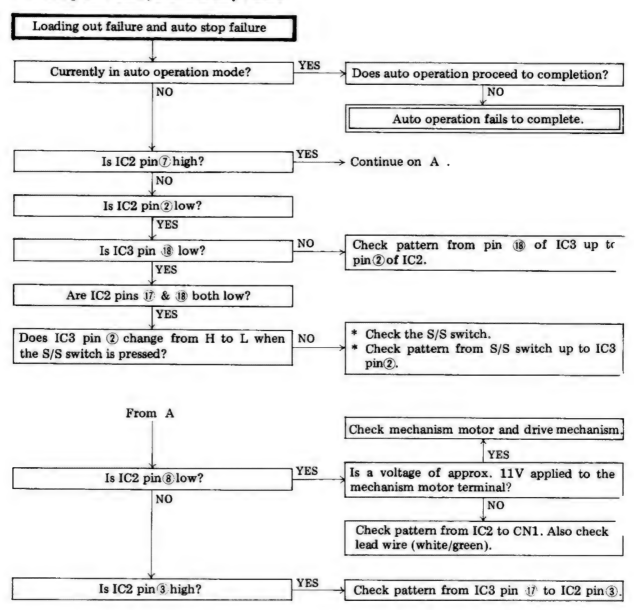
#### Auto Operation Check



#### ■ Function Check

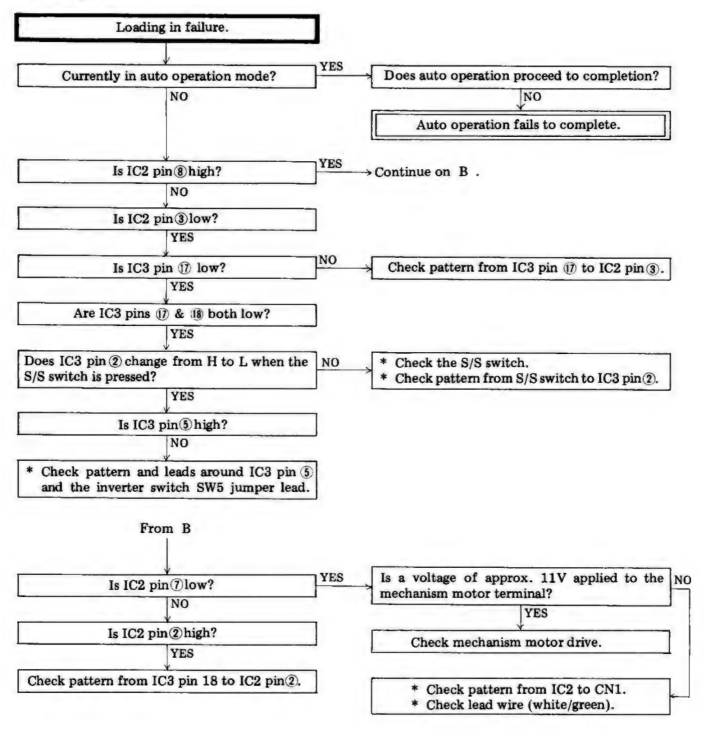


#### ■ Loading Out Failure, and Auto Stop Failure

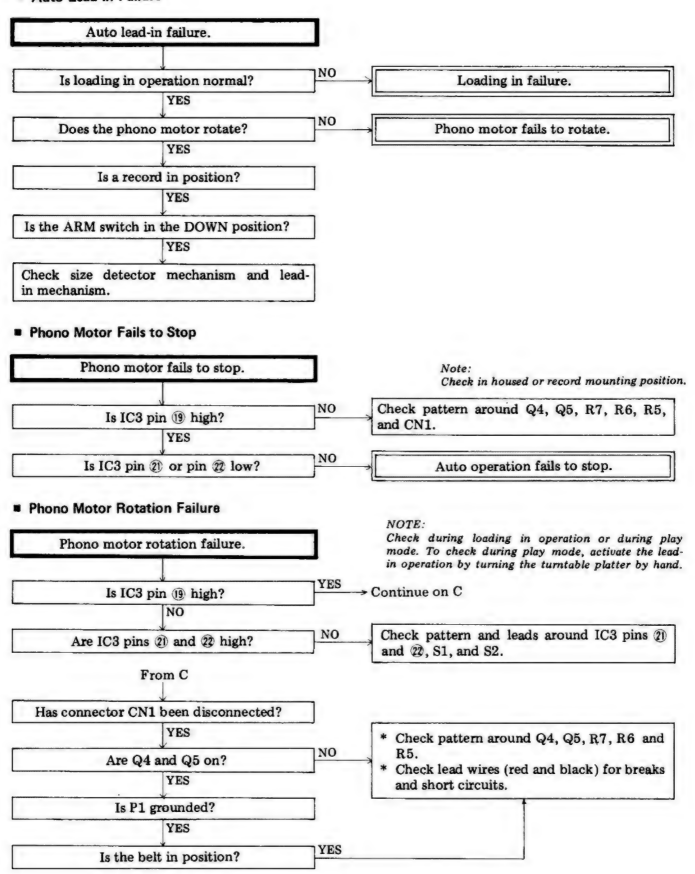


Note: S/S switch denotes START/STOP switch.

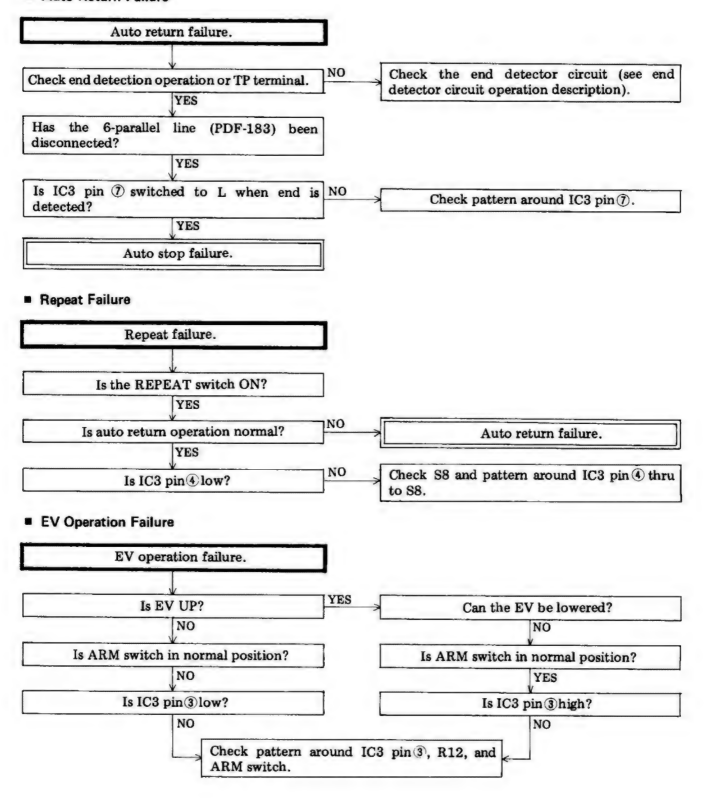
#### Loading in Failure



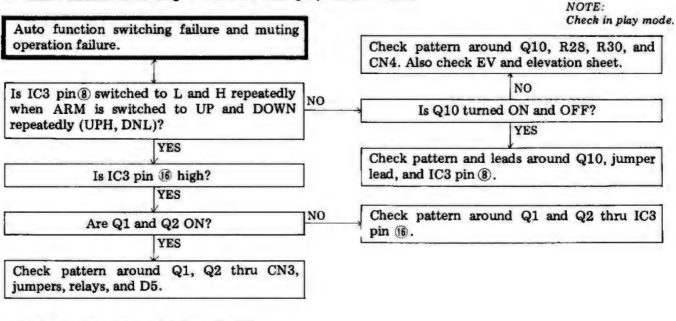
## Auto Lead-in Failure



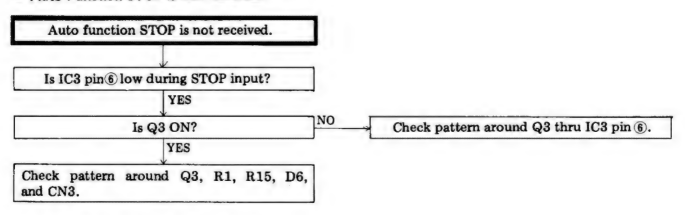
#### ■ Auto Return Failure



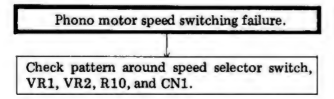
## Auto Function Switching Failure and Muting Operation Failure



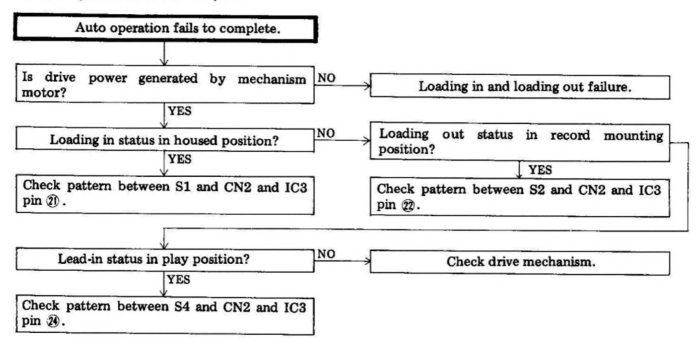
#### Auto Function STOP is Not Received



#### Phono Motor Speed Switching Failure



### Auto Operation Fails to Complete



## 13.ADJUSTMENTS

# 13.1 ADJUSTMENT OF STYLUS LOWERING POSITION

If the stylus fails to lower onto the correct position on the record during normal play mode, adjust the position by the following procedure. Take care not to damage stylus or record during this adjustment.

- Press the START/STOP button to start play mode.
- Observe the direction and degree of displacement (that is, estimate by how many mm the stylus is displaced from the record lead-in groove).
- 3. Put the arm elevation switch into the [▼] position.
- Using a small screwdriver, carefully turn the adjustment screw according to the direction and degree of displacement as indicated below.
  - The stylus lowering position is corrected by about 10mm by half a turn of the adjustment screws.
  - If the displacement is towards the outer edge of the record, turn the adjustment screw clockwise as seen from above.
  - If the displacement is towards the center of the record, turn the adjustment screw counter clockwise as seen from above.

#### 5. Check the adjustment

After completing the adjustment, gently push the head shell in the direction of the arrow, and check that it stops at the position of the outer lead-in groove of the record (the tonearm moves up to the stopped position during play mode).

#### Adjustment precautions

- Do not turn the turntable upside down, or tip over by a large degree.
- Do not apply very much pressure when turning the adjustment screw.

#### Position of the adjustment screw hole

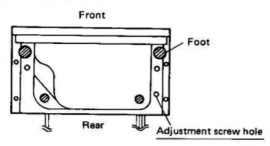


Fig. 13-1 Position of Adjustment Screw Hole

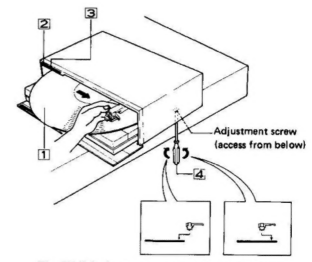


Fig. 13-2 Stylus Lowering Position Adjustment

#### 13.2 ARM ELEVATION HEIGHT ADJUSTMENT

- Put the arm elevation into UP position, and loosen the wrench head screw shown in Fig. 13-3. Once this screw has been loosened, the elevation sheet is pushed up to maximum height position by a spring in the elevation shaft.
- 2. Adjust the elevation sheet so that the stylus tip is 7±2 mm above the record surface. (if the height is adjusted too low, there is danger of the stylus tip scraping against the record surface during return operation).
- Tighten the wrench head screw to fix the elevation sheet height.
- Check the stylus tip height. If it has changed, repeat the above procedure starting from step 1.

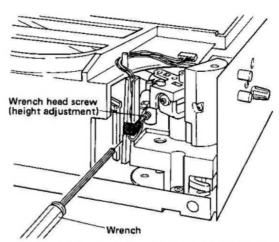


Fig. 13-3 Elevation Arm Height Adjustment

## 13.3END DETECTOR CIRCUIT ADJUSTMENT

- Always adjust the stylus lowering position before adjusting the end detector circuit.
   Remove the bonnet from the main turntable cabinet.
- Put the PL-X7 into play mode, and then switch the power off.
   Also disconnect the circuit board ass'y connector (CN) to prevent movement in the mechanism and phono motors.
- 3. Connect a DC voltmeter to the TP1 (GND) and TP2 terminals (see Fig. 13-4).
  Then switch the power back on, and move the tonearm so that the stylus is at a position 47.5 mm from the center spindle. Read the voltage at that time in the voltmenter (see Fig. 13-5).
- 4. Next move the tonearm stylus tip to a position 57.5 mm from the spindle, and adjust VR3 so that the voltage read at this position is 5.8V ±0.2V lower than the voltage read in step 3 above.

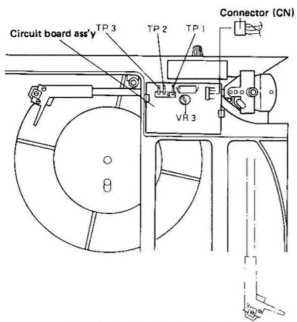


Fig. 13-4 End Detector Adjustment 1

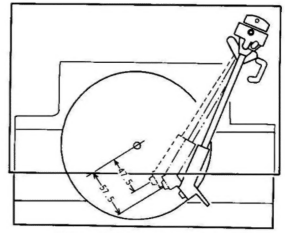


Fig. 13-5 End Detector Adjustment 2

#### 13. 4 PHONO MOTOR SPEED ADJUSTMENT

- Place a strobo scope on the turntable platter, and switch the power on.
- 2. Adjust the speed adjustment VR from the rear of the PL-X7. Short circuiting of the VR to the rear panel via the screwdriver during this adjustment can result in a change in the speed setting. If using a metallic screwdriver, it is recommended that the shaft of the driver be wound with insulating tape, and that direct contact between driver and rear panel be avoided. (See Fig. 13-6).

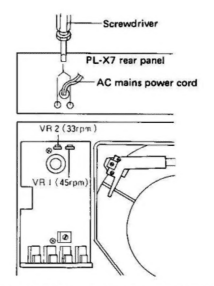


Fig. 13-6 Phono Motor Speed Adjustment

## 14.FOR S TYPE

PL-X7/S is same as PL-X7/HE with the exception of the following sections.

#### 14.1 SPECIFICATIONS

#### Miscellaneous

Power Requirements . . . . AC 110/120/220/240V (switchable), 50, 60Hz

#### 14.2 PARTS LIST

#### NOTES:

- · Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.
  - \*\* GENERALLY MOVES FASTER THAN \*

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

#### **Contrast of Miscellaneous Parts**

Mark	Symbol & Description	Part No.		
Mark		PL-X7/HE	PL-X7/S	Remarks
	Front panel	PNY-040	PNX-476	
**	Power transformer (220/240V)	PTT-165		
A **	Power transformer (110/120/220/240V)		PTT-175	
₾ *	Power cord	PDG-033	PDG-030 (PDG-043)	
<b>≜</b> ★★	Line voltage selector	PSB-013	PSB-014	
	Operating instructions (English/German/French/Italian)	PRE-009		
	Operating instructions (English/Spanish)		PRE-010	

#### 14.3 SCHEMATIC DIAGRAM

#### POWER SUPPLY CIRCUIT FOR S TYPE

